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We claim:

A Border Gateway Protocol Speaker (BGP Speaker) in a communication system which implements at least one network based Virtual Private Network (NB-VPN) across a backbone, the
 at least one NB-VPN using an Open System Interconnect (OSI) layer-2 protocol and an OSI layer-3 protocol, at least one NB-VPN using an OSI layer-2 protocol different from an OSI layer-2 protocol used by the backbone or using an OSI layer-3 protocol different from an OSI layer-3 protocol different from an OSI layer-3 protocol used by the
 backbone, the BGP Speaker transmitting an Update message being in conformance with a Border Gateway Protocol (BGP), and the
 Update message further including:

Virtual Private Network (VPN) Membership information;

a VPN Reachability Mode field;

VPN Reachability information; and

Tunnel Mechanism information.

2. The BGP Speaker of claim 1 wherein the VPN Membership information includes:

at least one VPN Identification (VPN-ID) field; and

a Number of VPN-IDs field.

- 3. The BGP Speaker of claim 1 wherein the VPN Reachability information includes zero or more VPN Reachability Entries.
- 4. The BGP Speaker of claim 3 wherein a VPN Reachability 25 Entry includes:
 - a VPN Reachability Type field;

- a Length field; and
- a VPN Reachability Value field.
- 5. The BGP Speaker of claim 1 wherein the Tunnel
 Mechanism information includes zero or more VPN Tunnel Entries.
- 5 6. The BGP Speaker of claim 5 wherein a VPN Tunnel Entry includes:
 - a Tunnel Type field;
 - a Length field; and
 - a Tunnel Value field.
 - 7. The BGP Speaker of claim 1 wherein the Update message includes a unique Subsequent Address Family Identifier (SAFI) value indicating that the Update message includes:

Virtual Private Network (VPN) Membership information;

VPN Reachability information; and

Tunnel Mechanism information.

- The BGP Speaker of claim 7 wherein the unique SAFI value is 129.
- The BGP Speaker of claim 1 wherein the Update message further includes a field indicating a topology of a NB-VPN.
- 20 10. In a communication system which implements at least one network based Virtual Private Network (NB-VPN) across a backbone, the at least one NB-VPN using an Open System Interconnect (OSI) layer-2 protocol and an OSI layer-3 protocol, at least one NB-VPN using an OSI layer-2 protocol

 25 different from an OSI layer-2 protocol used by the backbone of
- 25 different from an OSI layer-2 protocol used by the backbone or using an OSI layer-3 protocol different from an OSI layer-3

protocol used by the backbone, a data format of an Update message, the data format being in conformance with a Border Gateway Protocol (BGP) and further including:

Virtual Private Network (VPN) Membership information;

5 a VPN Reachability Mode field;

VPN Reachability information; and

Tunnel Mechanism information.

11. The data format of claim 10 wherein the VPN Membership information includes:

at least one VPN Identification (VPN-ID) field; and

a Number of VPN-IDs field.

- 12. The data format of claim 10 wherein the VPN Reachability information includes zero or more VPN Reachability Entries.
- 13. The data format of claim 12 wherein a VPN Reachability Entry includes:
 - a VPN Reachability Type field;
 - a Length field; and
 - a VPN Reachability Value field.
- 20 14. The data format of claim 10 wherein the Tunnel Mechanism information includes zero or more VPN Tunnel Entries.
 - 15. The data format of claim 14 wherein a VPN Tunnel Entry includes:
 - a Tunnel Type field;

- a Length field; and
- a Tunnel Value field.
- 16. The data format of claim 10 wherein a unique
 Subsequent Address Family Identifier (SAFI) value is used to
 indicate that the Update message includes:

Virtual Private Network (VPN) Membership information;

VPN Reachability information; and

Tunnel Mechanism information.

- 17. The data format of claim 16 wherein the unique SAFI value is 129.
 - 18. The data format of claim 10 further including a field indicating a topology of a NB-VPN.
- 19. A Virtual Router (VR) in a communication system which implements at least one network based Virtual Private Network

 (NB-VPN) across a backbone, the at least one NB-VPN using an Open System Interconnect (OSI) layer-2 protocol and an OSI layer-3 protocol, at least one NB-VPN using an OSI layer-2 protocol different from an OSI layer-2 protocol different from an OSI layer-3 protocol different from an OSI layer-3 protocol used by the backbone or using an OSI layer-3 protocol used by the backbone, the VR receiving an
- Update message being in conformance with a Border Gateway
 Protocol (BGP), the Update message further including
 information relating to a NB-VPN to which the VR belongs and
 information relating to networking systems used by the NB-VPN
- 25 to which the VR belongs, and the VR including instructions for establishing an OSI layer-2 connection to at least one other VR in the communication system.

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20. The Virtual Router of claim 19 wherein the Update message includes a unique Subsequent Address Family Identifier (SAFI) value indicating that the Update message includes:

Virtual Private Network (VPN) Membership information;

VPN Reachability information; and

Tunnel Mechanism information.

21. The Virtual Router of claim 20 wherein the unique SAFI value is 129.